

ARTICLES

No. 1

- M Linear: *Gift of Poison—The Unacceptable Face of Development Aid* 2-8
 J Radford: *Stripmining Arid Navajo Lands in the US: Threats to Health and Heritage* 9-14
 L R Solon: *Nuclear Power: Proliferation and Public Health* 15-19

No. 2-3

- F Barnaby: *Effects of a Global Nuclear War: The Arsenals* 76-83
 F Barnaby and J Rotblat: *The Effects of Nuclear Weapons* 84-93
 Advisers for this issue: *Reference Scenario: How A Nuclear War Might Be Fought* 94-99
 H Middleton: *Epidemiology: The Future is Sickness and Death* 100-105
 J E Cogle and P J Lindop: *Medical Consequences of Radiation Following a Global Nuclear War* 106-113
 P J Crutzen and J W Birks: *The Atmosphere After a Nuclear War: Twilight at Noon* 114-125
 K G Wetzel: *Effects on Global Supplies of Freshwater* 126-131
 A H Seymour: *The Impact on Ocean Ecosystems* 132-137
 E A Bondietti: *Effects on Agriculture* 138-142
 G M Woodwell: *The Biotic Effects of Ionizing Radiation* 143-148
 Y Laulan: *Economic Consequences: Back to the Dark Ages* 149-152
 H W Hjort: *The Impact on Global Food Supplies* 153-157
 E I Chazov and M E Vartanian: *Effects on Human Behavior* 158-160
 Advisers for this issue: *Conclusions* 161-162
 W Arkin, F von Hippel and B G Levi: *The Consequences of a "Limited Nuclear War in East and West Germany"* 163-173

No. 4

- R Hosier, P O'Keefe, B Wisner, D Weiner and D Shakow: *Energy Planning in Developing Countries: Blunt Axe in a Forest of Problems?* 180-189
 F H Bormann: *The New England Landscape: Air Pollution Stress and Energy Policy* 188-195

REPORTS

No. 1

- I Renberg and T Hellberg: *The pH History of Lakes in Southwestern Sweden, as Calculated from the Subfossil Diatom Flora of the Sediments* 30-33
 P Nuorteva and S-L Nuorteva: *The Fate of Mercury in Sarcosaprophagous Flies and in Insects Eating Them* 34-37
 B-E Bengtsson and E B Ofstad: *Long-term Studies on Uptake and Elimination of Some Chlorinated Paraffins in the Bleak, Alburnus* 38-40

- alburnus 38-40
 A Södergren and P Larsson: *Transport of PCBs in Aquatic Laboratory Model Ecosystems from Sediment to the Atmosphere via the Surface Microlayer* 41-45

No. 4

- T Pacès: *Natural and Anthropogenic Flux of Major Elements from Central Europe* 206-208
 B Brunström and J Öberg: *A Method for Studying Embryotoxicity of Lipophilic Substances Experimentally Introduced Into Hens' Eggs* 209-211

- B Brunström, PO Darnerud, I Brandt, J Öberg: *Distribution, Metabolism and Toxicity of 2,2',4,4'-Tetrachlorobiphenyl After Injection Into the Yolk of Embryonated Hens' Eggs* 212-214

No. 6

- J Mowrer, K Åswald, G Burgermeister, L Machado, J Tarradellas: *PCB in a Lake Geneva Ecosystem* 367-371
 L Lindeström and O Grahn: *Antagonistic Effects to Mercury in Some Mine Drainage Areas* 372-374

CONTRIBUTORS 1982

- W Arkin 163-173
 K Åswald 367-371
 F Barnaby 76-83, 84-93
 B E Bengtsson 38-40
 J W Birks 114-125
 E A Bondietti 138-142
 F H Bormann 188-195
 P Bosworth 268-273
 I Brandt 212-214
 B Brunström 209-211
 G Burgermeister 367-371
 M J Chadwick 324-328
 E I Chazov 158-160
 J Cogle 106-113
 P J Crutzen 114-125
 P O Darnerud 212-214
 P Dingwall 296-301
 O Grahn 372-374
 J Harrison 238-245
 T Hellberg 30-33
 N H Highton 324-328
 F von Hippel 163-173

- H W Hjort 153-157
 R Hosier 180-187
 R E Johannes 258-261
 B Jefferies 274-281
 G Kelleher 262-267
 R Kenchington 262-267
 S Kun 286-291
 P Larsson 41-45
 Y Laulan 149-152
 B G Levi 163-173
 L Lindeström 372-374
 P J Lindop 106-113
 M Linear 2-8
 P H C Lucas 292-295
 L Machado 367-371
 J A McNeely 236-237, 238-245
 H Middleton 100-105
 K Miller 315-317
 J R Mishra 246-251
 C Mondor 286-291
 J Movcan 282-285
 J Mowrer 367-371
 D Myers 195-201
 N Myers 195-201

- P Nuorteva 34-37
 S-L Nuorteva 34-37
 J Öberg 209-211, 212-214
 E B Ofstad 38-40
 P O'Keefe 180-189
 J E Ong 252-257
 T Pacès 206-208
 M T J Padua 309-314
 H S Panwar 329-347
 A T B Quintao 309-314
 J Radford 9-14
 I Renberg 30-33
 J Rotblat 84-93
 A H Seymour 132-137
 D Shakow 180-187
 A Södergren 41-45
 L R Solon 15-19
 J Tarradellas 367-371
 M E Vartanian 158-160
 D Weiner 180-187
 D Western 302-308
 W G Wetzel 126-131
 B Wisner 180-187
 G M Woodwell 143-148